

AMENDMENTS TO THE CLAIMS

1. (Previously presented) A merchandise retail management method comprising the steps of:

putting a tag on display together with a sample commodity in a display area, commodity information including an identification code of the commodity, being allowed to be read from and written to the tag;

lending out a portable terminal capable of reading the tag to a customer entering the display area;

reading the commodity information from the tag, which is put on display together with the corresponding sample commodity, with the portable terminal when the customer indicates an interest in purchasing the commodity;

storing the corresponding commodity information in the portable terminal and relaying it to an information-processing apparatus for merchandise management and sales management;

the customer returning the portable terminal when leaving; and

handing over the commodity to the customer after the commodity to be sold has been prepared in accordance with the commodity information relayed to the information-processing apparatus.

2. (Original) The merchandise retail management method of claim 1, wherein a wireless tag is used which commodity information is allowed to be read from and written to via radio waves, and the commodity information is relayed to the information-processing apparatus at the same time when the commodity information is read from the wireless tag.

3. (Currently Amended) A merchandise retail management system for aggregating commodity information of commodities that a customer indicates an intent to purchase from among sample commodities which are on display in a display room, and for preparing the commodities, comprising:

a wireless tag displayed on each sample commodity, wherein commodity information, including an identification code of that commodity can be read from and written ~~to the~~ to the wireless tag via radio waves;

a portable terminal that is held by customers that have entered the display room, and which is capable of reading the commodity information on the wireless tag, that stores commodity information that has been read out and relays the commodity information to the outside; and

an information-processing apparatus for receiving the relay from the portable terminal and indicating what commodity to have prepared in accordance to what the customer has indicated the intent to purchase.

4. (Original) The merchandise retail management system of claim 3, further comprising a rewriting apparatus for rewriting the commodity information on the wireless tag.

5. (Original) The merchandise retail management system of claim 3, wherein the portable terminal includes:

input means with which the customer commands an arithmetic process relating to stored commodity information; and

arithmetic means for conducting arithmetic processing according to the command to the input means.

6. (Original) The merchandise retail management system of claim 4, wherein the portable terminal includes:

input means with which the customer commands an arithmetic process relating to stored commodity information; and

arithmetic means for conducting arithmetic processing according to the command to the input means.

7. (Previously presented) The merchandise retail management system of claim 3, wherein the portable terminal includes:

input means with which the customer designates stored commodity information; and

display means for displaying commodity information in accordance with the designation made to the input means.

8. (Original) The merchandise retail management system of claim 3, wherein the portable terminal relays commodity information to an outside at the same time that the portable terminal reads out the commodity information from the wireless tag.

9. (Original) The merchandise retail management system of claim 3, wherein the information-processing apparatus includes:

wireless communication means for wireless communication with the portable terminal held by a customer checking out; and

customer specification means for specifying customers by wireless communication via the wireless communication means.

10. (Original) The merchandise retail management system of claim 9, wherein the information-processing apparatus further includes:

commodity information readout means for reading out the commodity information stored in the portable terminal through wireless communication with the portable terminal via the wireless communication means;

display means for displaying a list of commodity information that has been read out by the commodity information readout means;

correction input means for receiving corrected input from customers who have viewed the list displayed by the display means; and

commodity correction means for correcting commodity information in accordance with the corrected input when the corrected input means receives corrected input.

11. (Original) The merchandise retail management system of claim 10, wherein the information-processing apparatus carries out revision and addition of information to the list through wireless communication with the portable terminal via the wireless communication means.

12. (Original) The merchandise retail management system of claim 10, wherein the information-processing apparatus is further provided with payment processing means capable of processing payment for sales, displayed by the display means.

13. (Original) The merchandise retail management system of claim 11, wherein the information-processing apparatus is further provided with payment processing means capable of processing payment for sales, displayed by the display means.

14. (Previously presented) A portable terminal comprising:

tag reader for reading via radio waves commodity information written onto a wireless tag located on a sample commodity remote from a checkout area;

storage for accumulating and storing commodity information that has been read by the tag reader;

wireless communication device for transmitting commodity information to an information-processing apparatus via radio waves at the same time that the commodity information is stored in the storage; and

display for displaying the commodity information that has been read out.